Application/Control Number: 10/648,382 Page 2

Art Unit: 2614

EXAMINER'S AMENDMENT

 An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

- Authorization for this examiner's amendment was given in a telephone interview with Mr. Michael Whitham on 06/25/08.
- Claims 13-15 have been amended as follows:
- 13. (Currently Amended) A <u>tangible</u> record medium encoded with a program that can be executed by a computer which is used to direct a computer to perform an operation of a node which is connected to a wireless control apparatus connected to a mobile communications unit and provided on a packet switching (PS) network side configuring a core network of a mobile communications system, wherein the node is arranged for packet processing, for packet switching communication with said PS network side, of circuit switching (CS) calls of the mobile communications unit and PS calls from the mobile communications unit, the operation comprising:

Art Unit: 2614

a PS user data processing controlling user data relating to a PS call of the mobile

communications unit;

a CS user data processing of controlling user data relating to a CS call of the

mobile communications unit; and

a control controlling signaling relating to the PS call and the CS call.

14. (Currently Amended) The tangible record medium of claim 13, wherein:

the node is located between the wireless control apparatus and an

IP network; and

the CS user data processing steps comprises performing mutual conversion

between a coding system of user data on a wireless control apparatus side and a

coding system on an IP network side.

15. (Currently Amended) The tangible record medium of according claim 14, wherein

the CS user data processing comprises performing mutual conversion between a

packet format of user data on the wireless control apparatus side and a packet format

on the IP network side.

/Quynh H Nguyen/

Primary Examiner, Art Unit 2614